

DEPARTMENT OF TECHNOLOGY SERVICES

Marc Elrich
County Executive

Harash (Sonny) Segal Chief Information Officer

January 2, 2020

TO: Transmission Facility Coordinating Group

Marjorie Williams, TFCG Chair, Office of Cable and Communications Services

Michelle Grace, M-NCPPC

Alison Dollar, OMB Martin Rookard, WSSC Boyd Lawrence, MCPS Patricia Wolford, DPS Max Stuckey, DTS

Thomas Williamson, DGS

Dan Sanayi, DOT

Gregory Russ, M-NCPPC

Daryl Braithwaite, City of Takoma Park

FROM: Shawn Thompson, Tower Coordinator

CTC Technology & Energy

SUBJECT: Tower Group Meeting Agenda

The next TFCG meeting is scheduled for January 8, 2020 at 2pm at 51 Monroe St. Suite 300.

To listen to the TFCG meeting please dial 218-339-7983; Pass code 8542#. All available presentation materials will be available and posted on the TFCG website on the Friday before the meeting. Please see link below:

https://www.montgomerycountymd.gov/cable/Towers/agenda.html.

The agenda for the meeting is as follows:

Consent Agenda

1. Application Number: 2019111054 Type: Minor Modification Received (date):

11/26/2019

Revised: 12/13/2019

Applicant: AT&T Wireless

Site Name/Location: Bethesda Country Club/7601 Bradley Blvd., Bethesda

Zoning Standard: R-200 **Property Owner:** Bethesda Country Club

Description: Remove and replace three antennas and six RRHs at 120' on an existing

150' monopole.

<u>Tower Coordinator Recommendation:</u> Recommended. Recommendation is subject to compliance with all applicable laws.

2. Application Number: 2019101033 Type: Minor Modification Received (date):

10/29/2019

Revised: 12/16/2019 **Revised**: 12/30/2019

Applicant: Verizon Wireless

Site Name/Location: Aurora Condominiums/7915 Eastern Ave., Silver Spring Zoning Standard: CR-3.0 Property Owner: Aurora Condominium South

Description: Remove and replace four RRHs. Add three antennas at 137'5" on an

existing 107' building.

<u>Tower Coordinator Recommendation:</u> Recommended. Recommendation is subject to compliance with all applicable laws.